

Town: **PELHAM**EPA Id: **NH 1855080**System Name: **COLONIAL WAY PLAZA**Pop Served: **28**

PWS Type: NON-TRANSIENT NON-COMMUNITY

<u>Vio Id</u>	<u>Contaminant</u>	<u>Violation Description</u>	<u>Begin Date</u>	<u>Mths</u>	<u>Comp Achved</u>
400001	COLIFORM (TOTAL COLIFORM RULE)	NON-ACUTE MCL VIOLATION /STANDARD	01/01/2004	3	12/13/2004
400002	COLIFORM (TOTAL COLIFORM RULE)	NON-ACUTE MCL VIOLATION /STANDARD	04/01/2004	3	12/13/2004

EPA Id: **NH 1859040**System Name: **CROSSROADS BAPTIST CHURCH**Pop Served: **59**

PWS Type: NON-COMMUNITY TRANSIENT

<u>Vio Id</u>	<u>Contaminant</u>	<u>Violation Description</u>	<u>Begin Date</u>	<u>Mths</u>	<u>Comp Achved</u>
400013	NITRATES	MONITORING/REPORTING VIOLATION	07/01/2004	3	02/07/2005

EPA Id: **NH 1858090**System Name: **DUNKIN DONUTS /BASKIN ROBBINS**Pop Served: **42**

PWS Type: NON-COMMUNITY TRANSIENT

<u>Vio Id</u>	<u>Contaminant</u>	<u>Violation Description</u>	<u>Begin Date</u>	<u>Mths</u>	<u>Comp Achved</u>
400001	COLIFORM (TOTAL COLIFORM RULE)	MAJOR MONITORING/REPORTING VIOLATION	07/01/2004	3	01/20/2005

EPA Id: **NH 1852080**System Name: **OLD LAWRENCE ROAD LLC**Pop Served: **24**

PWS Type: COMMUNITY SYSTEM

<u>Vio Id</u>	<u>Contaminant</u>	<u>Violation Description</u>	<u>Begin Date</u>	<u>Mths</u>	<u>Comp Achved</u>
400005	COMPLIANCE GROSS ALPHA	MCL VIOLATION	01/01/2004	3	10/07/2004
400006	URANIUM /(MASS units in ug/L)	MCL VIOLATION	01/01/2004	3	10/07/2004
400007	COMBINED RADIUM (-226 AND -228)	MCL VIOLATION	01/01/2004	3	10/07/2004

EPA Id: **NH 1855020**System Name: **PELHAM HIGH SCHOOL**Pop Served: **600**

PWS Type: NON-TRANSIENT NON-COMMUNITY

<u>Vio Id</u>	<u>Contaminant</u>	<u>Violation Description</u>	<u>Begin Date</u>	<u>Mths</u>	<u>Comp Achved</u>
400006	COLIFORM (TOTAL COLIFORM RULE)	NON-ACUTE MCL VIOLATION /STANDARD	07/01/2004	3	01/07/2005

EPA Id: **NH 1856070**System Name: **PELHAM INDUSTRIAL PARK I**Pop Served: **100**

PWS Type: NON-TRANSIENT NON-COMMUNITY

<u>Vio Id</u>	<u>Contaminant</u>	<u>Violation Description</u>	<u>Begin Date</u>	<u>Mths</u>	<u>Comp Achved</u>
400015	LEAD AND COPPER RULE	LEAD AND COPPER PUBLIC EDUCATION	03/01/2004	12	05/19/2004

Town: **PELHAM**EPA Id: **NH 1856010**System Name: **PELHAM PLAZA CORP**Pop Served: **100**

PWS Type: NON-TRANSIENT NON-COMMUNITY

<u>Vio Id</u>	<u>Contaminant</u>	<u>Violation Description</u>	<u>Begin Date</u>	<u>Mths</u>	<u>Comp Achved</u>
500014	COLIFORM (TOTAL COLIFORM RULE)	NON-ACUTE MCL VIOLATION /STANDARD	10/01/2004	3	

EPA Id: **NH 1852060**System Name: **RRC HIGHLAND APTS**Pop Served: **120**

PWS Type: COMMUNITY SYSTEM

<u>Vio Id</u>	<u>Contaminant</u>	<u>Violation Description</u>	<u>Begin Date</u>	<u>Mths</u>	<u>Comp Achved</u>
400012	COLIFORM (TOTAL COLIFORM RULE)	NON-ACUTE MCL VIOLATION /STANDARD	07/01/2004	1	01/11/2005

**Description of Data Reported**

**PWS:** Public Water System

**Town:** Town, city or unincorporated place - political boundary in which the system is located.

**EPA Id:** Also known as PWS Id. State and Federal number assigned to track PWS.

**System Name:** Legal name of PWS.

**Pop Served:** The population served by PWS.

**PWS Type:** Type of PWS based on Federal Definition.

**Community:** Residential system capable of serving at least 25 residents.

**Non-Community Non-Transient:** Non-residential system capable of serving at least 25 of the same people 6 months a year.

**Non-Community Transient:** A system capable of serving water to at least 25 people 60 days a year.

**Viol Id:** The Federal Fiscal Year plus the violation identifier assigned by Environmental Services.

**Contaminant:** The contaminant and/or rule of which the PWS is in violation.

**Violation Description:** The type of violation.

**Begin Date:** The first day of the compliance period in which the violation occurred.

**Mths:** Duration of the compliance period in months.

**Comp Achved:** The date the PWS returned to compliance for the violation.

**\* The violations listed are based on both Env-WS300 "*NH Drinking Water Rules*" and 40 CFR Part 141-143 "*National Primary Drinking Water Regulations, Secondary Drinking Water Regulations*"**

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